| (d) I am a number greater than 10 but smaller than 40. I am a factor o 56 but not a multiple of 4. |
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| There are 6500 ml of water in a large bucket. I use 3 ℓ 25 ml of it. How many milliliters of water are left in the bucket? |
| On Friday, Mr. Trucker drove 392 mi to Loonytown. On Saturday, he drove 59 mi further than on Friday to Tunetown. What was the total distance he travelled on the two days, to the nearest 100 mi? |
| A duck weighs 3 kg 55 g. A chicken is 415 g lighter than the duck. How much do the duck and chicken weigh altogether? |
| Three pieces of strings are 64 in., 80 in. and 96 in. long. If they are to be cur into shorter pieces of equal length without any wastage or leftover, what is the longest possible length of each equal piece? |
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| 6. | A fruit grocer bought 18 baskets of grapefruits. Each basket contained 45 grapefruits. He threw away 6 bad grapefruits from each basket and sold the rest. How many grapefruits did he sell? |
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| 7. | Mr. Ping took a car loan from a bank. He repaid the bank in monthly installments of \$963 for a period of 7 years. If he paid a total interest of \$12,892 during the period, what was the amount of the car loan? (Note: Interest was paid in the monthly installments.) |
| 8. | On an Australian farm, there were 205 ostriches. Each ostrich laid 3 eggs on a particular day. If the farmer sold each ostrich egg for 80 cents, how much money did he earn for that day? |
| 9. | Mrs. Dawson saved \$2192 in two years. She saved \$88 every month for the first 14 months. She saved an equal amount of money for the remaining months. How much did she save in each of the remaining months? |